

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**LISTING OF CLAIMS:**

Claims 1 to 13. (Canceled).

14. (New) A display device for a motor vehicle, for operation, the motor vehicle carrying a store of fuel and a store of an additive, the additive consumed by the motor vehicle as a function of fuel consumption and other driving parameters, comprising:

electronically actuatable display elements adapted to indicate a range of the store of additive in accordance with a range of a full fuel tank.

15. (New) The display device according to claim 14, further comprising an electronically actuatable display element adapted to indicate a reserve range of the store of additive in accordance with a reserve range of the store of fuel.

16. (New) The display device according to claim 14, wherein the display elements include at least one of (a) a pointer and (b) LED display elements.

17. (New) The display device according to claim 14, wherein the display elements relate to a common scale, a first display element adapted to display the range of the store of fuel, a second display element adapted to display the range of the store of additive in accordance with the range of the full fuel tank.

18. (New) The display device according to claim 17, wherein the first display element includes a pointer, the second display element including a plurality of LED display elements arranged along an entire scale, the LED display elements actuatable to light up in succession, beginning at an origin of the scale, lit up LED display elements display the range of the store of additive in accordance with the range of the full fuel tank.

19. (New) The display device according to claim 18, wherein the scale is arranged as an arc, the LED display elements arranged along the entire scale correspondingly curved in form.

20. (New) The display device according to claim 17, wherein the second display includes four LED display elements.

21. (New) The display device according to claim 17, wherein the second display includes LED display elements, a color of the LED display elements arranged according to a general color designation of the additive.

22. (New) A method for actuating a display device for a motor vehicle, for operation, the motor vehicle carrying a store of fuel and a store of an additive, the additive consumed by the motor vehicle as a function of fuel consumption and other driving parameters, comprising:

actuating electronically actuatable display elements to indicate a range of the store of additive in accordance with a range of a full fuel tank.

23. (New) The method according to claim 22, further comprising calculating the range of the store of additive in accordance with the range of the full fuel tank as a ratio of the range of the store of additive to the range of the full fuel tank according to the following:

ART = 1 if AR/KRT is greater than 1; and

ART = AR/KRT, otherwise;

wherein ART represents the ratio, AR represents the range of the store of additive, and KTR represents the range of the full fuel tank.

24. (New) The method according to claim 23, wherein the display elements are actuated to indicate a value for the store of fuel and to indicate the value for the store of fuel and the ratio on a common scale.

25. (New) The method according to claim 24, wherein the display elements include four LED display elements arranged along an entire scale to indicate the

value of the ratio and a pointer to indicate the value for the store of fuel according to the following:

none of the LED display elements are actuated to light up if  $ART < 1/4$ ;

a first LED display element arranged at an origin of the scale is actuated to light up if  $ART \geq 1/4$ ;

a following second LED display element is actuated to light up if  $ART \geq 1/2$ ;

a following third LED display element is actuated to light up if  $ART \geq 3/4$ ; and

a following fourth LED display element is actuated to light up if  $ART = 1$ .

26. (New) The method according to claim 22, wherein a display element is actuated in the actuating step if a reserve range of the store of additive is less than or equal to a reserve range of the store of fuel.

27. (New) A motor vehicle carrying a store of fuel and a store of an additive, the additive consumed by the motor vehicle as a function of fuel consumption and other driving parameters, comprising:

a display device including electronically actuatable display elements adapted to indicate a range of the store of additive in accordance with a range of a full fuel tank.